

AIPS Procedures for Initial VLBA Data Reduction

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Jim Ulvestad, Eric W. Greisen, & Amy Mioduszewski

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Abstract

This memo provides a guide to procedures currently available in *AIPS* (some in 31DEC00, all in 31DEC01) to do the initial processing steps of VLBA data reduction. These procedures are designed for VLBA-only observations, and make a number of assumptions that may not be appropriate for other types of VLBI experiments. Therefore, they should be used only with extreme caution for observations including non-VLBA antennas. The present memo discusses the key defaults that are used in the VLBA procedures, as well as the times when these procedures may not be appropriate. For more details regarding the procedures in the full context of VLBI data reduction, see Chapter 9 and Appendix C of the *AIPS Cookbook*.

1. Summary of VLBA Procedures

The procedures needed to simplify many of the initial VLBI data reduction steps in *AIPS* are available to users after they enter the command `RUN VLBAUTIL CR`. After this, the following procedures will be available:

- VLBALOAD: loads VLBA data with simplified inputs
- VLBASUBS: finds subarrays in VLBA data
- VLBAMCAL: removes redundant calibration data from tables
- VLBAFQS: copies different frequency IDs to separate files
- VLBAFPOL: fixes polarization labelling for common cases
- VLBASUMM: makes summary listings of your data set
- VLBACALA: determines *a-priori* amplitude calibrations
- VLBAPANG: determines phase corrections for parallactic angles
- VLBACPOL: calibrates cross polarization delays
- VLBAPCOR: determines instrumental phase corrections
- VLBAFRNG: does global fringe fit using FRING
- VLBAKRNG: does global fringe fit using KRING
- VLBAFRGP: does global fringe fit for phase referenced experiments using FRING
- VLBAKRGP: does global fringe fit for phase referenced experiments using KRING
- VLBASNPL: plots the SN or CL tables versus time
- VLBACRPL: plots the cross-correlation spectrum

There are two additional procedures that can make life easier, called ANTNUM and SCANTIME. ANTNUM will return the antenna number of the antenna corresponding to a certain character string, for a data set containing an AN table. For example, in most data sets, typing REFANT = ANTNUM ('BR') \mathcal{C}_R will be the equivalent of typing REFANT = 1 \mathcal{C}_R . SCANTIME will return the time range of a given scan number, for use in various programs. Typing TIMERANG = SCANTIME(4) \mathcal{C}_R will fill the eight-element array TIMERANG with the start and stop times of the 4th scan of a given data set. (There must be an NX table for this to work.)

Note that all of the VLBAUTIL procedures have HELP files with good discussions about when to use the simple procedures and when to use the tasks directly. Also, note that the procedures do not include data editing, which should be performed at appropriate points in the calibration process. You only need to RUN VLBAUTIL once to access all of the procedures. If you run it again for any reason, it is a good idea to enter COMPRESS \mathcal{C}_R immediately afterwards to avoid overflowing AIPS' symbol memory.

2. VLBALOAD

The procedure VLBALOAD can be used in place of the task FITLD to load your VLBI data on disk. Enter

> RUN VLBAUTIL \mathcal{C}_R	to acquire the procedures; this need be done only once since they will be remembered.
> INTAPE n \mathcal{C}_R	to specify the input tape number.
> NFILES 0 \mathcal{C}_R	to start loading from the current tape position.
> NCOUNT 20 \mathcal{C}_R	to load 20 tape files.
> OUTNAME 'TEST' ; OUTDI 1 \mathcal{C}_R	to specify the name and disk of the output file.
> DOUVCOMP 1 \mathcal{C}_R	to save disk space by writing compressed data.
> CLINT Δt \mathcal{C}_R	to set the CL table interval to Δt minutes (see discussion below).
> INP VLBALOAD \mathcal{C}_R	to review the inputs.
> VLBALOAD \mathcal{C}_R	to run the procedure.

Typically, the user will set DOUVCOMP=1 \mathcal{C}_R to write compressed data. CLINT should be set so that there are several CL table entries for each self-calibration or fringe-fitting interval anticipated; this will minimize interpolation error during the calibration process. However, setting CLINT too short will result in a needlessly large table. (See further discussion in the *AIPS Cookbook*.) For the VLBA correlator, VLBALOAD automatically does the appropriate digital and delay decorrelation corrections. The other key FITLD parameter that is set automatically is WTTRESH = 0.7, which results in irrevocable discarding of all data with playback weight less than 0.7.

3. VLBASUBS

VLBA data may require some repair after VLBALOAD has been run. They may need to be sorted, have the subarray nomenclature corrected, and/or have the index (NX) table and calibration (CL) version 1 table rebuilt. If both of these tables are missing, then a subarray condition is likely to exist. Generally speaking, VLBALOAD or FITLD will have given a message stating that a subarray condition appears to exist. In this case, there is a simplified procedure to combine the three repair operations:

> RUN VLBAUTIL \mathcal{C}_R	to acquire the procedures; this should be done only once since they will be remembered.
> INDISK n ; GETN ctn \mathcal{C}_R	to specify the input file.
> CLINT Δt \mathcal{C}_R	to set the CL table interval to Δt minutes.
> INP VLBASUBS \mathcal{C}_R	to review the inputs.
> VLBASUBS \mathcal{C}_R	to run the procedure.

The only user-controllable input is the CL table interval; see discussion above.

4. VLBAMCAL

The information processed by the VLBA correlator is somewhat redundant so that the calibration tables, the GC table in particular, must be merged using TAMRG, a very general and hence complicated task. For the VLBA correlator, there is typically a new set of entries made in the GC table for each correlator job loaded with VLBALOAD or FITLD, and calibration programs such as APCAL and VLBACALA will fail if multiple GC entries exist for a single antenna. To fix this,

- > RUN VLBAUTIL C_R to acquire the procedures; this should be done only once since they will be remembered.
- > INDISK n ; GETN ctn C_R to specify the input file.
- > INP VLBAMCAL C_R to review the inputs.
- > VLBAMCAL C_R to run the procedure.

You should use VLBAMCAL after you have finished loading the data from tape, but before you either change the polarization structure of the data with FXPOL (or VLBAFPOL), load any calibration data for non-VLBA telescopes, or apply the calibration data. Another procedure called MERGECAL will carry out activities similar to VLBAMCAL; see the *AIPS Cookbook* for further details.

5. VLBAFQS

If you have multiple frequency IDs in your data, it is strongly recommended that you separate the data for different FREQIDs at this point, before performing any calibration. The procedure VLBAFQS will run UVCOP to separate the different FREQIDs, deleting the data flagged by the correlator with FLAGVER=1, and then re-index the data set to generate new CL and NX tables. Enter the following:

- > RUN VLBAUTIL C_R to acquire the procedures; this should be done only once since they will be remembered.
- > INDISK n ; GETN ctn C_R to specify the input file.
- > CLINT Δt C_R to set the CL table interval to Δt minutes.
- > INP VLBAFQS C_R to review the inputs.
- > VLBAFQS C_R to run the procedure.

VLBAFQS will normally be run after searching for subarrays (VLBASUBS) and before fixing polarization labels (VLBAFPOL). Note that the subarray condition can be due to overlapping frequency IDs rather than different sources. In that case, using VLBAFQS before VLBASUBS may be advantageous.

6. VLBAFPOL

The VLBA correlator does not preserve polarization information unless it is operating in full polarization mode. This results in polarizations not being labelled correctly when both RR and LL polarizations are observed without RL and LR, either within the same band or in different bands. Each VLBA correlator band is loaded into AIPS as a separate IF and is assigned the same polarization. FXPOL takes a data set from the VLBA correlator and produces a new data set that has the correct IF and polarization assignments. *Note that FXPOL makes a new copy of the data set in order to re-label the polarizations, so you must have plenty of disk space available in order to run FXPOL.* For the simplest cases for VLBA-only data, there is a procedure that attempts to determine which polarization case applies and then runs FXPOL for you:

- > RUN VLBAUTIL C_R to acquire the procedures; this should be done only once since they will be remembered.
- > INDISK n ; GETN ctn C_R to specify the input file.
- > INP VLBAFPOL C_R to review the inputs.
- > VLBAFPOL C_R to run the procedure.

Use VLBAFPOL to check whether you need to relabel the polarizations in your data after loading the data, looking for subarrays, and merging redundant calibration data, but before reading any calibration data from non-VLBA stations. VLBAFPOL assumes that all of your FREQIDs have similar polarization setups. For this

reason, you should normally run VLBAFPOL after copying each frequency ID to a separate file using VLBAFQS. This strategy also reduces the amount of disk space needed for VLBAFPOL.

7. VLBASUMM

In order to keep track of your experiment it is a good idea to get a listing of the antennas and scans in your experiment. VLBASUMM does this, writing the information to a file, to the screen or directly to the printer. The last is likely to be the most useful. This procedure runs PRTAN and LISTR (OPTYPE='SCAN').

- > RUN VLBAUTIL \mathcal{C}_R to acquire the procedures; this should be done only once since they will be remembered.
- > INDISK n ; GETN ctn \mathcal{C}_R to specify the input file.
- > DOCRT -1 \mathcal{C}_R to print to a file or printer; 1 to go the the CRT screen.
- > OUTPRI 'env:name' to print to a file in area *env* called *name*.
- > VLBASUMM \mathcal{C}_R to generate the listings.

This should be done after the data has been "fixed" (VLBAMCAL, VLBASUBS, VLBAFPOL and/or VLBAFQS) and before calibration is started (VLBACALA).

8. VLBACALA

The procedure VLBACALA will apply all *a-priori* amplitude calibrations to your data, writing a CL table with the appropriate calibrations included. This procedure runs ACCOR to use the autocorrelation results in order to correct cross-correlation values; SNSMO to clip discrepant values output by ACCOR and make a solution (SN) table; APCAL to merge GC (gain) and TY (system temperature) tables into another SN table; and CLCAL (twice) to apply these SN tables and create new CL tables. VLBACALA *should be run only for data from the VLBA correlator, since the ACCOR correction is not necessary for other correlators*. To run this procedure, enter

- > RUN VLBAUTIL \mathcal{C}_R to acquire the procedures; this should be done only once since they will be remembered.
- > INDISK n ; GETN ctn \mathcal{C}_R to specify the input file.
- > FREQID ff ; SUBAR ss \mathcal{C}_R to select the frequency ID and subarray numbers — only one of each per execution.
- > REFANT 0 \mathcal{C}_R to default the reference antenna appropriately.
- > INP VLBACALA \mathcal{C}_R to review the inputs.
- > VLBACALA \mathcal{C}_R to run the procedure.

VLBACALA will normally be run after correcting the polarization labels with VLBAFPOL (if needed) and loading any gain curves or system temperature data for non-VLBA antennas using ANTAB (see *AIPS Cookbook*). Usually, VLBACALA will be run before doing any phase solutions, in which case the value of REFANT does not matter. However setting REFANT=0 \mathcal{C}_R may be the safest thing to do. The VLBACALA procedure defaults to 2-minute solution intervals for the computation of the autocorrelation correction, then uses a 30-minute median-weight filter to clip all autocorrelation solutions that are more than 0.02 (in gain) from the running mean. In applying the measured gain and system temperature calibrations, the underlying task CLCAL uses INTERPOL='SELF' in order to avoid interpolation between sources at different elevations. No atmospheric opacity corrections are applied to the nominal amplitude calibration values for the antennas.

9. VLBA PANG

The RCP and LCP feeds on each antenna will rotate in position angle with respect to the source during the course of the observation for alt-az antennas (which probably constitute a majority of the antennas in your observation). Since this rotation is a simple geometric effect, it can be corrected by adjusting the phases without looking at the data. This correction must be performed before executing any phase calibration that actually examines the data. It is important for polarization observations, and also can be important for some

phase referencing observations, depending upon the distribution of calibrators and targets on the sky. The procedure VLBAPANG assists you in running CLCOR together with doing the subsidiary table copying (TACOP) needed to correct phases for parallactic angle:

- > RUN VLBAUTIL C_R to acquire the procedures; this should be done only once since they will be remembered.
- > INDISK n ; GETN ctn C_R to specify the input file.
- > SUBAR ss C_R to select the subarray number — only one per execution.
- > INP VLBAPANG C_R to review the inputs.
- > VLBAPANG C_R to run the procedure.

VLBAPANG will normally be run after applying *a-priori* amplitude corrections with VLBACALA, but before applying any other phase corrections.

10. VLBAPCOR

Each IF has its own phase offset and gradient with frequency. These offsets and “instrumental single-band delays” are caused by the passage of the signal through the electronics of the VLBA baseband converters or MkIII/MkIV video converter units. If pulsed, narrow-band signals (“phase-cals”) are sent through the electronics, the IF channel phase offsets and instrumental single-band delays can be determined. If this pulse-cal information is not available, then the offsets and single-band delays can be determined “manually” by running FRING (or KRING) on a short scan on a calibrator source.

The procedure VLBAPCOR runs PCCOR to take the information out of the PC table, create an SN table, and run CLCAL to apply the corrections to a CL table. A TIMERANGE for a strong calibrator must be given. This is to solve 2π ambiguities after which the phase corrections are solved for all times. If there are antennas missing from the PC table or the data for some antennas in the PC table are bad, VLBAPCOR will run FRING and then CLCAL to incorporate them into the output CL table. To invoke this option, set OPCODE='CALP' and set ANTENNAS to the missing (or bad) antennas. For this to work, the TIMERANGE that is chosen *must* have strong fringes for these antennas. EXPLAIN VLBAPCOR lays out the steps to solve for the instrumental phase solutions outside of VLBAPCOR.

Note that VLBAPCOR assumes that the highest PC and FG tables are the correct ones to use.

- > RUN VLBAUTIL C_R to acquire the procedures; this should be done only once since they will be remembered.
- > INDISK n ; GETN ctn C_R to specify the input file.
- > TIMERANGE $d1$ $h1$ $m1$ $s1$ $d2$ $h2$ $m2$ $s2$ C_R to specify a short scan on a calibrator. There is no default.
- > REFANT m C_R to select a particular reference antenna.
- > SUBARRAY 0 to do all subarrays.
- > CALSOUR ' $cal1$ ', ' ' to specify the calibrator source name.
- > GAINUSE $CLin$ C_R to indicate the CL table with all calibration up to this point.
- > OPCODE 'CALP' C_R to indicate that there are antennas with no usable pulse cal; use OPCODE ' ' if all antennas have pulse cal.
- > ANTENNAS $a1$ $a2$ $a3$ C_R to solve for antennas $a1$, $a2$, $a3$ “manually” (using FRING).
- > VLBAPCOR C_R to run the procedure.

This should be done after the *a-priori* amplitude calibration (VLBACALA) and, for polarization experiments, the parallactic angle correction (VLBAPANG), but before any global fringe fitting (VLBAFRNG, VLBKRNG, VLBAFRGP, or VLBKRGP). The corrections should be examined with VLBACRPL.

11. VLBACPOL

For polarization experiments, the instrumental delays must also be removed from the cross-hand correlators. This is done in a procedure called VLBACPOL (formerly known as CROSSPOL). Like the other utility procedures,

this procedure will produce new (highest numbered) CL and SN tables.

- > RUN VLBAUTIL C_R to acquire the procedures; this should be done only once since they will be remembered.
- > INDISK n ; GETN ctn C_R to specify the input file.
- > OUTDI 1 C_R to use disk 1 for temporary files.
- > FLAGVER 0 C_R to use the highest numbered flag table.
- > GAINUSE $CLin$ C_R to use the CL table with all calibration up to this point; *no default*.
- > SUBARRAY 0 C_R to do all subarrays.
- > BASELINE 0 C_R to use all antennas.
- > REFANT 1 C_R to select the reference antenna; it must be the highest or lowest antenna number.
- > CALSOUR ' $cal1$ ' , ' ' C_R to specify the calibrator source to use.
- > TIMERANGE $d1$ $h1$ $m1$ $s1$ $d2$ $h2$ $m2$ $s2$ C_R to specify a time range with high SNR for RL and LR.
- > SOLINT 0 C_R to set the FRING solution interval in minutes; 0 is taken as 10.
- > DPARM(4) = x C_R to tell FRING the minimum integration time in the data set in seconds; other DPARM parameters are also used by FRING.
- > OPCODE ' ' C_R to solve for delays in each IF separately.
- > VLBAcpOL C_R to run the procedure.

VLBAcpOL should be done after parallel-hand instrumental delays are removed (VLBApCOR) but before fringe fitting (VLBAFRNG, VLBAKRNG, VLBAFRGP, or VLBAKRGP). The corrections should be checked with VLBAcrPL, by setting STOKES to 'RL' and/or 'LR'.

12. VLBAFRNG, VLBAKRNG, VLBAFRGP, VLBAKRGP

Now one must remove global frequency- and time-dependent phase errors. To do this, FRING or KRING is run along with CLCAL on the output SN table. The procedures VLBAFRNG, VLBAKRNG, VLBAFRGP and VLBAKRGP do this. These procedures assume a simple experiment, *i.e.*, one frequency etc. VLBAFRNG and VLBAFRGP use FRING and VLBAFRGP is specifically for phase referencing. Similarly, VLBAKRNG and VLBAKRGP use KRING, with VLBAKRGP specifically for phase referencing.

For all these procedures, if the SOURCES adverb is set, then CLCAL is run once for each source in SOURCES. For the phase-referencing procedures (VLBAFRGP and VLBAKRGP), any source that is in the SOURCES list that is *not* in the CALSOUR list will be phase referenced to the *first* source in the CALSOUR list. Note that, if every source in the SOURCES list occurs in the CALSOUR list, VLBAFRNG and VLBAKRNG will run identically to VLBAFRGP and VLBAKRGP, respectively. If the SOURCES list is empty, VLBAFRNG and VLBAKRNG will run CLCAL once over all sources, while VLBAFRGP and VLBAKRGP will run CLCAL once referencing all the sources to the first source in CALSOUR. These procedures will produce new (highest numbered) SN and CL tables.

Procedure VLBAKRNG

- > RUN VLBAUTIL C_R to acquire the procedures; this should be done only once since they will be remembered.
- > INDISK n ; GETN ctn C_R to specify the input file.
- > TIMERANGE 0 to include all times.
- > BCHAN 0 ; ECHAN 0 C_R to use all frequency channels.
- > GAINUSE $CLin$ C_R to use the CL table with all the calibration up to this point.
- > REFANT n C_R to specify an antenna that is present most of the time as the reference antenna.
- > SUBARRAY 0 C_R to use all subarrays.

- > SEARCH 0 CR to try all antennas as a reference antenna if fringes cannot be found using REFANT. *This is different from FRING; in FRING this must be set to try other reference antennas.*
- > OPCODE ' ' CR to leave all solutions in the output SN table.
- > CPARM 0 CR to use defaults for KRING steering parameters; this is okay for strong sources.
- > CPARM(1) x CR to specify the minimum integration time in seconds.
- > CPARM(8) 1 CR to avoid re-referencing solutions; do this *only* for polarization experiments.
- > CALSOUR 'src1', 'src2' CR to specify the sources to fringe fit using KRING.
- > SOURCES 'src1', 'src2' CR to have CLCAL run for each source using the interpolation method given below.
- > INTERPOL 'AMBG' CR to use the "AMBG" interpolation method (linear phase connection using rates to resolve phase ambiguities).
- > BADDISK 0 CR to use all disks for scratch files.
- > VLBAKRNG CR to run the procedure.

Procedure VLBAKRG sets the same adverbs as VLBAKRNG *except*

- > SOURCES 'src1', 'src2', 'src3' CR to have CLCAL run for each source using the interpolation method given by INTERPOL. Any source here that is not in the CALSOUR list will be phase referenced to the first source in the CALSOUR list. In this example, *src3* is phase referenced to *src1*.
- > VLBAKRG CR to run the procedure.

VLBAFRNG and VLBAFRGP are identical except there is no OPCODE (it is equivalent to DPARM(8)) and DPARM(4) and DPARM(7) in FRING are the same as CPARM(1) and CPARM(8) in KRING, respectively. Also note the different use of SEARCH in FRING and KRING.

These procedures should be run after the instrumental phase calibration (VLBAPCOR). For polarization data, they should be run after VLBA CPOL. After the global fringe fit, the solutions should be checked in VLBA CRPL setting GAINUSE to the CL table produced by the procedure chosen.

13. VLBA SNPL

VLBA SNPL is a utility procedure to check the calibrations by plotting the SN and/or CL table versus time. It runs SNPLT with simplified inputs. The example below might be run after VLBA CALA.

- > RUN VLBAUTIL CR to acquire the procedures; this should be done only once since they will be remembered.
- > INDISK n ; GETN ctn CR to specify the input file.
- > INEXT 'CL' CR to plot a CL table.
- > INVERS 0 CR to plot the highest version.
- > SOURCES ' ' CR to plot all sources.
- > TIMERANGE 0 CR to plot all times.
- > STOKES ' ' CR to plot both R and L solutions.
- > SUBARRAY 0 CR to plot all subarrays.
- > OPTYPE 'AMP' CR to look at amplitudes; 'PHAS', 'DELA', and 'RATE' are other useful choices.
- > DOTV 1 CR to plot the data on the TV; -1 to make a plot file.
- > VLBA SNPL CR to plot the data.

14. VLBACRPL

This procedure plots the amplitude and phase of the cross-power spectrum for a data set, applying the given CL table. This is useful after VLBAPCOR, VLBACPOL, or VLBAFRNG and friends. It is a simplified POSSM.

> RUN VLBAUTIL CR	to acquire the procedures; this should be done only once since they will be remembered.
> INDISK <i>n</i> ; GETN <i>ctn</i> CR	to specify the input file.
> SOURCES ' ' CR	to plot all sources.
> TIMERANGE 0 CR	to plot all times.
> SUBARRAY 0 CR	to plot all subarrays.
> REFANT <i>n</i> CR	to plot the cross-power spectrum for baselines with antenna <i>n</i> .
> STOKES ' ' CR	to plot Stokes I.
> GAINUSE <i>CLin</i> CR	to apply CL table <i>CLin</i> to the data before plotting.
> DOTV 1 CR	to plot the data on the TV; -1 to make a plot file.
> VLBACRPL CR	to plot the data.

15. Concluding Remarks

At this stage, you are ready to apply the calibration to your data and begin imaging. Tasks SPLIT and SPLAT are used to apply the calibration. Both can do spectral averaging (after calibration but before writing the output); SPLAT can do time averaging and can keep the data in the multi-source format. Details of these actions, and of later imaging and self-calibration processes can be found in the *AIPS Cookbook*.

Chris Flatters and Amy Mioduszewski developed these procedures. The original VLBACPOL called CROSSPOL was developed by Bill Cotton.